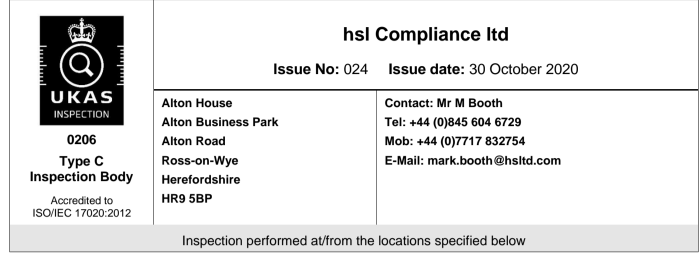
Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Locations covered by the organisation and their relevant activities

Location details		Activity	Location code
Address Unit 12, Arx House, Technology Centre, James Watt Avenue, East Kilbride G75 0QD	Local contact Mr Mark Booth Tel: +44 (0)845 604 6729 Mob: +44 (0)7717 832754 Email: mark.booth@hsltd.com	<u>Surveying</u> Asbestos	EK-site
Address Alton House Alton Business Park Alton Road Ross-on-Wye Herefordshire HR9 5BP	Local contact Mr Mark Booth Tel: +44 (0)845 604 6729 Mob: +44 (0)7717 832754 Email: mark.booth@hsltd.com	<u>Surveying</u> Asbestos	RoW-site

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK	
UKAS INSPECTION 0206	hsl Compliance Itd	
Type C Inspection Body Accredited to ISO/IEC 17020:2012	Issue No: 024 Issue date: 30 October 2020	
	Inspection performed by the Organisation at/from the locations specified	

	1	I		
Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code	
Surveying for Asbestos in Premises		Health and Safety Executive Asbestos: The survey guide (HSG264, 2012)		
	Management survey: (domestic, commercial & industrial premises)	Documented In-House Inspection Method M002	EK-site RoW-site	
	Refurbishment and demolition survey: (domestic, commercial & industrial premises)	Documented In-House Inspection Method M002	EK-site RoW-site	
	Priority assessment (domestic, commercial & industrial premises)	Documented In-House Inspection Method M002 (based on guidance documented in Health and Safety Executive guides HSG 264 (2012) and Appx. 3 of HSG 227 (2004)	EK-site RoW-site	
	Reinspection of identified or suspected asbestos containing material in surveyed premises	Documented In-House Method M002 (based on guidance documented in Appendix 5 of HSG 227 (2004))	EK-site RoW-site	
END				

DETAIL OF ACCREDITATION